```
?show files;ds
File 350:Derwent WPIX 1963-2002/UD,UM &UP=200267
         (c) 2002 Thomson Derwent
File 344: Chinese Patents Abs Aug 1985-2002/Oct
         (c) 2002 European Patent Office
File 347: JAPIO Oct 1976-2002/Jun (Updated 021004)
         (c) 2002 JPO & JAPIO
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
                Description
Set
        Items
                DATA()PROCESSING OR INFORMATION(2W)(TECHNOLOGY OR SYSTEM?)
       107525
S1
             OR (TRADING OR TRANSACTION) (2W) SYSTEM?
                 (BROKER? ? OR TRADER? ? OR SELLER? ? OR RECORDING) (6N) (TRA-
S<sub>2</sub>
       141717
             NSACTION? ? OR INFORMATION OR DATA)
                REMOTE(2W)(CLIENT? OR WORKSTATION? OR PC OR COMPUTER? ? OR
S3
       419066
             DESKTOP? OR NODE?) OR NETWORK? OR LAN OR WAN OR INTERNET? OR -
             DISTRIBUTED
                SERVER? OR MAINFRAME? OR MAIN() FRAME? OR HOST OR CENTRAL() -
       196951
S4
             (COMPUTER OR DATABASE?) OR MAIN()DATABASE? OR MAIN()DATA()BAS-
             E? OR WAREHOUSE?
                 (USER? OR INDIVIDUAL? OR OFF()SITE? OR OFFSITE OR DATA OR -
S5
        43319
             INFORMATION OR TRANSACTION?) (8N) (VIEW? OR MODIFY? OR MODIFI? -
             OR (CHANGE? OR CHANGING OR UPDATE?) () (DATA OR INFORMATION OR -
             TRANSACTION?))
                AUDIT? OR REPORT? OR JOURNAL? OR LOG OR LOGS OR LOGGING
S6
       668773
                SECURITY? OR ENCRYPT? OR CRYPT? OR DECRYPT? OR SCRAMBL?
S7
        77461
       651987
                S3 OR HAND() HELD? OR HANDHELD? OR WIRELESS? OR PALM? OR MO-
S8
             BILE
S9
        26950
               (S1 OR IC=G06F) AND S2
         4240
                S8 AND S9
S10
S11
         1543
                S4 AND S10
                S5 AND S11
           77
S12
            6
                S6 AND S12
S13
                S12 AND (TRADE? OR TRADING OR BROKER? ?)
S14
            4
S15
            4
                S14 NOT S13
                S2 AND (S8 OR PDA OR PERSONAL()DIGITAL()ASSISTANT? OR BLAC-
S16
         7212
             KBERRY OR BLACK() BERRY? OR BLUETOOTH? OR BLUETOOTH?)
S17
         1810
               S4 AND S16
S18
           92
                S5 AND S17
                S6 AND S18
S19
            6
                S19 NOT (S13:S15)
            0
S20
                S18 NOT PR=20000301:99999999
           67
S21
                S18 NOT AD=000301:999999
S22
           92
           92
                S18 NOT AD=20000301:99999999
S23
           61
S24
                S21 NOT (S13:S15 OR S19)
           9
                AU='LAFORE D':AU='LAFORE DOMINIQUE'
S25
S26
           16
                S24 AND DC=W
$27
            0
                S26 AND (TRADE? OR TRADING)
            0
                S26 AND BROKER?
S28
                S21 AND (TRADE? OR TRADING? OR BROKER?)
S29
            1
S30
         5895
                S2(6N)(TRANSMIT? OR TRANSMISSION? OR FORWARD? OR ROUT? OR -
             SEND?)
          602
                S30 AND S4
S31
S32
           17
                S5 AND S31
S33
           13
                S32 NOT (S13:S15 OR S19 OR S21)
S34
                S31 AND (TRADE OR TRADING)
           10
                TRADE? OR TRADING OR BROKER? ?
S35
        10294
                S4 AND S35
S36
         1137
          778
                S8 AND S36
S37
           22
S38
                S5 AND S37
S39
           18
                S38 NOT (S32:S34 OR S13:S15 OR S19 OR S21)
```

?

?t13/4/all

```
(Item 1 from file: 350)
 13/4/1
DIALOG(R)File 350:Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-271261/200232
XR- <XRPX> N02-211144
TI- Log data storage apparatus for communication server access system,
    stores log data received from controller in recording medium that
    allows data to be recorded only once
PA- DIGITAL SECURITY CO LTD (DIGI-N); DIGITALSECU CO LTD (DIGI-N);
    DIGITALSECU (DIGI-N)
AU- <INVENTORS> KIM S; SUNG J K; KIM S J
NC- 006
NP- 006
                 A 20011010 GB 200022319 A 20000912 200232 B
PN- GB 2361081
PN- KR 2001090688 A 20011019 KR 200026975 A 20000519 200232
PN- CN 1317745 A 20011017 CN 2000128889 A 20000928 200232
PN- DE 10047337 A1 20011018 DE 1047337 A 20000925 200232
PN- FR 2807532 A1 20011012 FR 200012425 A 20000929 200232 PN- JP 2001306368 A 20011102 JP 2000298500 A 20000929 200232
AN- <LOCAL> GB 200022319 A 20000912; KR 200026975 A 20000519; CN 2000128889
    A 20000928; DE 1047337 A 20000925; FR 200012425 A 20000929; JP
    2000298500 A 20000929
AN- <PR> KR 200026975 A 20000519; KR 200018152 A 20000407
LA- GB 2361081(26); JP 2001306368(9)
AB- <PN> GB 2361081 A
AB- <NV> NOVELTY - A controller (31) creates a log data about an access
    history of the user and transmits the created log data to a storage
    unit. The storage unit stores the received log data in a recording
     medium such as CD-R or DVD-R, allowing the data to be recorded only
AB- <BASIC> DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included
    for a method of storing log data of user having access to a network
    system.
        USE - For communication server access system, especially for
    storing log data of users having access to a network system through
    a communication network such as Internet, using PDA or Internet
    accessible television.
        ADVANTAGE - Allows writing of log data only once while preventing
    writing of log data and the deletion of the written log
    thereby preventing the written log data from being modified or deleted by an unauthorized user having access to the log data.
        DESCRIPTION OF DRAWING(S) - The figures show block diagram of log
    data storage unit and flowchart explaining log data storage method
    respectively.
        Controller (31)
        pp; 26 DwgNo 4, 5/5
DE- <TITLE TERMS> LOG ; DATA; STORAGE; APPARATUS; COMMUNICATE; SERVE;
    ACCESS; SYSTEM; STORAGE; LOG; DATA; RECEIVE; CONTROL; RECORD; MEDIUM;
    ALLOW; DATA; RECORD
DC- T01; W02; W04
IC- <MAIN> G06F-011/30; G06F-012/00; G06F-012/14; G06F-013/00;
    H04L-012/22
IC- <ADDITIONAL> G06F-001/00 ; G06F-012/16
MC- <EPI> T01-G05C; T01-M06A1A; T01-N02A3C; T01-N02B1; T01-N02B2A; W02-F08;
    W04-F
FS- EPI |
 13/4/2
           (Item 2 from file: 350)
```

```
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2001-130498/200114
XR- <XRPX> N01-096618
                  server client system has server which sends user
TI- Distributed
   intrinsic information that acquisition demand is performed after
   location information of server is informed to client
PA- NEC CORP (NIDE )
NC- 001
NP- 001
PN- JP 2000347978 A 20001215 JP 99158650 A 19990604 200114 B
AN- <LOCAL> JP 99158650 A 19990604
AN- <PR> JP 99158650 A 19990604
LA- JP 2000347978(12)
AB- <PN> JP 2000347978 A
AB- <NV> NOVELTY - The set-up opposing to the memory information is
   modified if location information informed from the servers (11,12)
   matches the user intrinsic information which is forwarded through a
    circuit connection from the servers . The servers send the user
    intrinsic information that an acquisition demand is performed after the
   location information of the servers is informed to a client (2).
AB- <BASIC> DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for
    the following:
        (a) connection server modification setting method;
        (b) and information recording medium.
       USE - None given.
       ADVANTAGE - Accelerates log -in process from client. Simplifies
    operation of small sized general purpose computer.
       DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
    the distributed server client system.
        Servers (11,12)
        Client (2)
       pp; 12 DwgNo 1/7
DE- <TITLE TERMS> DISTRIBUTE; SERVE; CLIENT; SYSTEM; SERVE; SEND; USER;
    INTRINSIC; INFORMATION; ACQUIRE; DEMAND; PERFORMANCE; AFTER; LOCATE;
    INFORMATION; SERVE; INFORMATION; CLIENT
DC- T01
IC- <MAIN> G06F-013/00
IC- <ADDITIONAL> G06F-015/16
MC- <EPI> T01-H; T01-M02
FS- EPI | |
 13/4/3
            (Item 3 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 1989-221822/198931
XR- <XRPX> N89-169265
                  auditing subsystem for unix-like operating system -
TI- Distributed
   generates, manipulates and data compresses audit information
    concerning actions affecting security of system
PA- INT BUSINESS MACHINES CORP (IBMC ); IBM CORP (IBMC )
AU- <INVENTORS> HECHT M; JOHRI A; STEVENS D H; WEI T T; HECT M S; HECHT M S
NC- 003
NP- 003
PN- EP 325777
                 A 19890802 EP 88121479
                                            A 19881222 198931 B
                                         A 19881222 199424
PN- EP 325777
                 B1 19940504 EP 88121479
                                               19881222 199418
PN- DE 3889444
                 G 19940609 DE 3889444
```

```
A 19881222
   <AN> EP 88121479
AN- <LOCAL> EP 88121479 A 19881222; EP 88121479 A 19881222; DE 3889444 A
   19881222; EP 88121479 A 19881222
AN- <PR> US 88149342 A 19880128
CT- 2.Jnl.Ref; A3...9042; No-SR.Pub
FD- EP 325777
                 Α
   <DS> (Regional): DE FR GB
FD- EP 325777
                 B1 G06F-011/30
   <DS> (Regional): DE FR GB
                                 Based on patent EP 325777
                 G G06F-011/30
FD- DE 3889444
LA- EP 325777 (E<PG> 34); EP 325777 (E<PG> 38)
DS- <REGIONAL> DE; FR; GB
AB- <BASIC> EP 325777 A
```

the subsystem runs in a UNIX-like operating system environment with a hierarchical file system. The subsystem provides an audit trail of accesses to the objects it protects and maintains and protects that audit trail from modification or unauthorised access or destruction. data generated by the subsystem is protected so that read The audit access to it is limited to those who are authorised for audit The subsystem enables the recording of events which are relevant to the maintenance of the security of the system, such as the use of identification and authentication mechanisms, the introduction of objects into a user's address space, the deletion of such objects, actions taken by computer operators and system administrators and/or system security officers, and other security relevant events. The subsystem generates an audit record for each recorded event which includes the date and time of the event, the user, the type of event, and the success or failure of the event.

The subsystem performs an on-line compression of the **audit** trail log file using a UNIX-type daemon process. The **audit** daemon process has a restartable feature that enables it to recover after node failures.

 $\tt USE/ADVANTAGE$ - E.g. for financial and national security applications. Comforms to DOD standard.

4/7

AB- <EP> EP 325777 B

In a system for accessing a file in a server processing system at a server (C) node for use by a client processing system at a client node (A), a distributed auditing subsystem for performing on-line auditing of events in said client processing system and performing on-line compression of an audit trail of said events in said server processing system, comprising: an audit daemon process (8A) in said client processing system for monitoring the occurrence of a defined set of events in said client processing system and preparing audit records in response to the occurrence of said events; a distributed services means (6A) in said client processing system, for performing a remote virtual mount of a directory stored in said server processing system containing temporary bin files (12A) associated with said client processing system; said audit daemon process in said client processing system writing said audit records to said temporary bin files in said remotely mounted directory in said server processing system; said audit daemon process in said client processing system further including a data compression means for operating on bins in said temporary bin files containing said audit records, to compress selected bins and write the compressed bins to a permanent audit trail file (14) in said remotely mounted directory in said server processing system.

Dwg.1/7

DE- <TITLE TERMS> DISTRIBUTE; AUDIT; SUBSYSTEM; OPERATE; SYSTEM; GENERATE; MANIPULATE; DATA; COMPRESS; AUDIT; INFORMATION; ACTION; AFFECT; SECURE; SYSTEM

DC- T01

IC- <MAIN> G06F-011/30 |

```
IC- <ADDITIONAL> G06F-001/00; G06F-009/46; G06F-015/16
MC- <EPI> T01-F02; T01-H01C; T01-J02A
FS- EPI |
 13/4/4
            (Item 1 from file: 347)
FN- DIALOG(R) File 347: JAPIO
CZ- (c) 2002 JPO & JAPIO. All rts. reserv.
TI- METHOD AND SYSTEM FOR MANAGING ELECTRONIC INFORMATION DISTRIBUTION,
      RECORDING MEDIUM AND PROGRAM SIGNAL
PN- 2002-109379 -JP 2002109379 A-
PD- April 12, 2002 (20020412)
AU- KOSAKA MIKIO
PA- SILICON CONTENTS KK
AN- 2000-304106 -JP 2000304106-
AN- 2000-304106 -JP 2000304106-
AD- October 03, 2000 (20001003)
G06F-017/60; G06F-013/00
AB- PROBLEM TO BE SOLVED: To provide an advertisement image providing
      technique which uses a network and has a high advertisement
                                 server 10 transmits an advertisement
      effects. SOLUTION: A host
      image and a viewer for displaying the advertisement image to the
      operation terminal 30 of a user A who has made user registration. The
      user A transmits the advertisement image acquired from the host
      server to a user B, who has not yet made user registration in the
     host server and introduces the advertisement image to the user B.
      The user B requests the host
                                      server for a viewer. In such a
      case, it is reported to the host server that the user B be
      introduced from the user A, the host server registers the user
      B as a user , transmits the viewer to the user B and also gives
      incentive information , i.e., presenting points of a prescribed
      value to the user A, who has introduced the user B. COPYRIGHT:
      (C) 2002, JPO
            (Item 2 from file: 347)
 13/4/5
FN- DIALOG(R) File 347: JAPIO
CZ- (c) 2002 JPO & JAPIO. All rts. reserv.
TI- METHOD FOR INTRODUCING PARTNER FOR COMPANY WHILE UTILIZING DATA
      BROADCAST AND RECORDING MEDIUM HAVING PROGRAM FOR EXECUTING THE
      SAME RECORDED THEREON
PN- 2002-024454 -JP 2002024454 A-
PD- January 25, 2002 (20020125)
AU- SATO KAZUHIDE; SAITO HIROMI
PA- TOSHIBA CORP
AN- 2000-200330 -JP 2000200330-
AN- 2000-200330 -JP 2000200330-
AD- June 30, 2000 (20000630)
 G06F-017/60 ; H04N-005/44; H04N-007/173
AB- PROBLEM TO BE SOLVED: To produce contents in which a viewer (receiving
      person) shows interest and to provide the viewer with them in order
      to remarkably spread a data broadcasting system
      hereafter. SOLUTION: A response server company (A) acquires
      personal information concerning a company party collector from each
      of a plurality of company party collectors (man [M] and woman [W]),
      offers a plurality of pieces of relevant acquired personal
      information from a broadcasting station (B) through a data broadcast
      to the plurality of company party collectors, watches a plurality of
      personal information among the plurality of company party collectors,
      acquires company party specification information showing who is a
      specified party from a person who desires company with a specified
      party through the Internet 10, collates a plurality of pieces of
```

relevant acquired company party specification information, selects

Search Report from Ginger D. Roberts

the company party collector mutually desiring company, reports to the relevant selected company party collector that the party also desires company, and introduces the company party. Besides, the response server company (A) substitutively orders a present to a retail dealer (C) in place of the company party collector on one side. COPYRIGHT: (C) 2002, JPO

```
13/4/6 (Item 3 from file: 347)

FN- DIALOG(R) File 347:JAPIO|
CZ- (c) 2002 JPO & JAPIO. All rts. reserv.|
TI- SYSTEM AND METHOD FOR PROVIDING CONTENT, CONSOLE, AND RECORDING MEDIUM
PN- 2001-222643 -JP 2001222643 A-
PD- August 17, 2001 (20010817)
AU- CHATANI KIMIYUKI
PA- SONY COMPUTER ENTERTAINMENT AMERICA
AN- 2000-365538 -JP 2000365538-
AN- 2000-365538 -JP 2000365538-
AD- November 30, 2000 (20001130)
PR- 99 452811 [US 99452811], US (United States of America), December 02, 1999 (19991202)
G06F-017/60; G06F-012/14; G06F-013/00; H04N-007/173
AB- PROBLEM TO BE SOLVED: To provide a system which makes it possible to view or listen to auxiliary contents such as an advertisement stored on a recording medium and totalizes data regarding the auxiliary
```

view or listen to auxiliary contents such as an advertisement stored on a recording medium and totalizes data regarding the auxiliary contents having been viewed or listened to. SOLUTION: When a user accesses a server 10 from a game console 70 through a network 50, desirable main contents (movie, music, etc.), from a content database 30 and user information from a user database 20 are downloaded to the client-side game console 70. Auxiliary contents (advertisement) corresponding to the user information in auxiliary contents recorded on the recording medium 80 such as DVD or CD-ROM are reproduced by the game console 70. The audition record of the auxiliary contents is uploaded to the server 10 and used basically to charge the client and advertiser. COPYRIGHT: (C) 2001, JPO

```
?t15/4/all
            (Item 1 from file: 350)
 15/4/1
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-435454/200246
XR- <XRPX> N02-342764
TI- Position-associated information brokering/acquiring method, brokering
   computer system, and mobile terminal
PA- MITSUBISHI DENKI KK (MITQ ) |
AU- <INVENTORS> OZAKI M; SHIMOTANI M; UEDA F
NC- 021
NP- 001
PN- WO 200231441 A1 20020418 WO 2001JP8714 A 20011003 200246 B
AN- <LOCAL> WO 2001JP8714 A 20011003
AN- <PR> JP 2000381970 A 20001215; JP 2000310239 A 20001011
FD- WO 200231441 A1 G01C-021/00
    <DS> (National): JP US
    <DS> (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
LA- WO 200231441 (J<PG> 88)
DS- <NATIONAL> JP US
DS- <REGIONAL> AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC;
   NL; PT; SE; TR
AB- <PN> WO 200231441 A1
AB- <NV> NOVELTY - A position-associated information brokering/acquiring
   method in which a brokering computer system (2) brokers
   position-associated information provided by a content server
    a network , and a mobile terminal (1) on the network acquires
   desired position-associated information connected with its behavior by
   the brokerage. In response to a request of a mobile terminal (1) or a
    client computer (6), a brokering computer system (2) sends an
    information source/distribution condition list to the mobile .
AB- <BASIC> USE - Position-associated information brokering/acquiring
    method, brokering computer system, and mobile terminal
       DESCRIPTION OF DRAWING(S) - The drawing shows a schematic view of
    the position-associated information brokering/acquiring system .
        Mobile terminal (1)
        Computer system (2)
        Content server
                        (4)
        Client computer (6)
       pp; 88 DwgNo 1/23
DE- <TITLE TERMS> POSITION; ASSOCIATE; INFORMATION; ACQUIRE; METHOD;
    COMPUTER; SYSTEM; MOBILE; TERMINAL
DC- T01; W01
IC- <MAIN> G01C-021/00
IC- <ADDITIONAL> G06F-013/00; G06F-017/30; G06F-017/60; G08G-001/0969
MC- <EPI> T01-N01A2A; W01-C01G6E
FS- EPI |
            (Item 2 from file: 350)
 15/4/2
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-192802/200225
XR- <XRPX> N02-146424
TI- Naphtha agency method for naphtha marketing involves changing trading
    screen by agency server based on received modification request of
```

```
purchase-order data and sell-order data |
PA- ITO TADASHI SHOJI KK (ITOT-N)
NC- 001
NP- 001
PN- JP 2002024616 A 20020125 JP 2000212009 A 20000707 200225 B
AN- <LOCAL> JP 2000212009 A 20000707
AN- <PR> JP 2000212009 A 20000707
LA- JP 2002024616(10)
AB- <PN> JP 2002024616 A
AB- <NV> NOVELTY - An agency server (20) changes a trading screen
    depending on the modification request after a predetermined time
    passage, when the modification request of the purchase-order data
    and sell-order data is received from a trader terminal (40).
AB- <BASIC> DETAILED DESCRIPTION - The agency server , which mediates the dealing of a naphtha product, receives the purchase-order data and
    sell-order data from the trader terminal via a network (10). A
    trading screen containing a display based on the purchase-order data
    and sell-order data , is produced and transmitted to the trader
    terminal. An INDEPENDENT CLAIM is also included for a naphtha agency
    system.
        USE - Applicable for marketing of naphtha product.
        ADVANTAGE - Enables change of purchase order and sale order
    depending on modification request from trader terminal, thus
    maintaining appropriate dealing of naphtha product.
        DESCRIPTION OF DRAWING(S) - The figure shows the component diagram
    of naphtha agency system. (Drawing includes non-English language text).
         Network (10)
        Agency server
                        (20)
         Trader terminal (40)
        pp; 10 DwgNo 1/11
DE- <TITLE TERMS> NAPHTHA; AGENT; METHOD; NAPHTHA; MARKET; CHANGE; TRADE;
    SCREEN; AGENT; SERVE; BASED; RECEIVE; MODIFIED; REQUEST; PURCHASE;
    ORDER; DATA; SELL; ORDER; DATA
DC- T01
IC- <MAIN> G06F-017/60
MC- <EPI> T01-J05A2
FS- EPI |
 15/4/3
            (Item 3 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-146233/200219|
TI- Business model for operating portal system of internet
    marketing or promotion by using web camera solution
PA- KYEONG K M (KYEO-I)
AU- <INVENTORS> KYEONG K M
NC- 001
NP- 001
PN- KR 2001085079 A 20010907 KR 200146658 A 20010801 200219 B
AN- <LOCAL> KR 200146658 A 20010801
AN- <PR> KR 200146658 A 20010801
LA- KR 2001085079(1)
AB- <PN> KR 2001085079 A
AB- <NV> NOVELTY - An Internet trade marketing or promotion portal
    system operation business model is provided to enable companies or
    persons to perform a real time international trade marketing or
    promotion based on a worldwide Internet communication infrastructure,
    e.g. the IMT-2000.
AB- <BASIC> DETAILED DESCRIPTION - The system comprises an Internet
    camera, a camera server , a trade portal home page, and a web
```

```
server . The Internet camera captures moving pictures. The camera
    server compresses the captured moving pictures and transmits the
   moving pictures over the Internet . The trade portal home page
   offers various trade services and enables member companies to perform
   a real time international trade . The web server operates the trade
    portal home page. The home page enables sellers to offer
    information on commodities and communicate views with buyers via
   e-mail. The request from the buyer can be checked or monitored by a
    real time. The buyer can also check a state of overseas branches,
    factories, warehouses or supply chains by a real time.
        pp; 1 DwgNo 1/10|
DE- <TITLE TERMS> BUSINESS; MODEL; OPERATE; PORTAL; SYSTEM; TRADE; MARKET.
    ; PROMOTE; WEB; CAMERA; SOLUTION
DC- T01
IC- <MAIN> G06F-017/60
MC- <EPI> T01-J05A
FS- EPI |
 15/4/4
            (Item 4 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2001-307838/200132
DX- <RELATED> 2000-195711
XR- <XRPX> N01-220328
TI- Programmable auction server for electronic trading through
    internet , has auction modules for performing bid transformation
    transaction and clearing transaction to adjust submitted bid and
   modify clearing calculation
PA- TRADING DYNAMICS INC (TRAD-N); ARIBA INC (ARIB-N)
AU- <INVENTORS> EPHRATI E; SHOHAM Y; WELLMAN M
NC- 094
NP- 005
PN- WO 200079463 Al 20001228 WO 2000US17449 A 20000623 200132 B
PN- AU 200057658 A 20010109 AU 200057658 A PN- BR 200012530 A 20020416 BR 200012530 A
                                                20000623 200132
                                             A 20000623 200234
    <AN> WO 2000US17449 A 20000623
PN- EP 1200918
                 A1 20020502 EP 2000943143 A 20000623 200236
    <AN> WO 2000US17449 A 20000623
PN- KR 2002026886 A 20020412 KR 2001716418 A 20011221 200267
AN- <LOCAL> WO 2000US17449 A 20000623; AU 200057658 A 20000623; BR
    200012530 A 20000623; WO 2000US17449 A 20000623; EP 2000943143 A
    20000623; WO 2000US17449 A 20000623; KR 2001716418 A 20011221
AN- <PR> US 99410856 A 19991001; US 99339325 A 19990623
FD- WO 200079463 A1 G06F-017/60
    <DS> (National): AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ
    DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
    LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI
    SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
    <DS> (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS
    LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW
FD- AU 200057658 A G06F-017/60
FD- BR 200012530 A G06F-017/60
                                  Based on patent WO 200079463
                                   Based on patent WO 200079463
FD- EP 1200918
                 A1 G06F-017/60
                                  Based on patent WO 200079463
    <DS> (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV
    MC MK NL PT RO SE SI
LA- WO 200079463 (E<PG> 28); EP 1200918 (E)
DS- <NATIONAL> AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK
    DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK
    LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL
    TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW|
```

- DS- <REGIONAL> AT; BE; CH; CY; DE; DK; EA; ES; FI; FR; GB; GH; GM; GR; IE; IT; KE; LS; LU; MC; MW; MZ; NL; OA; PT; SD; SE; SL; SZ; TZ; UG; ZW; AL; LI; LT; LV; MK; RO; SI
- AB- <PN> WO 200079463 A1
- AB- <NV> NOVELTY The server has auction module to perform bid transformation transaction and clearing transaction. The bid transformation transaction selectively adjusts a bid submitted by trader .
- AB- <BASIC> DETAILED DESCRIPTION The clearing transaction modifies clearing calculation to include a constraint. INDEPENDENT CLAIMS are also included for the following:
 - (a) Universal auction system designing method;
 - (b) Special purpose auction system
 - USE In universal auction system for automatic and selective adjustment of bids submitted by **traders** communicating through **internet** or other similar **network**.

ADVANTAGE - Programmable auction **server** enables adjusting submitted bid or modifying a clearing calculation to incorporate specified constraints.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart illustrating verification of received bid.

pp; 28 DwgNo 4/5

- DE- <TITLE TERMS> PROGRAM; AUCTION; SERVE; ELECTRONIC; TRADE; THROUGH; AUCTION; MODULE; PERFORMANCE; BID; TRANSFORM; TRANSACTION; CLEAR; TRANSACTION; ADJUST; SUBMIT; BID; MODIFIED; CLEAR; CALCULATE
- DC- T01; T05
- IC- <MAIN> G06F-017/60
- MC- <EPI> T01-H07C5E; T01-H07C5S; T01-J05A2
- FS- EPI

```
?t34/4/all
```

AU- <INVENTORS> YOON J H

```
(Item 1 from file: 350)
 34/4/1
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-625285/200267
TI- System and method for intermediating trade using network
   communication
PA- PARK M J (PARK-I)
AU- <INVENTORS> PARK M J
NC- 001
NP- 001
PN- KR 2002026322 A 20020409 KR 200211947 A 20020306 200267 B
AN- <LOCAL> KR 200211947 A 20020306
AN- <PR> KR 200211947 A 20020306
LA- KR 2002026322(1)
AB- <PN> KR 2002026322 A
AB- <NV> NOVELTY - A system and method for intermediating a trade using a
   network communication is provided to enable a seller or a buyer to
    export or import through an on-line and pay a commodity price to the
    seller in case that a normal transaction is completed by securing a
   price of an exported commodity as deposit money.
AB- <BASIC> DETAILED DESCRIPTION - A seller terminal(200) supplies
   electronic catalogue information with respect to a commodity to be
    exported created by a seller and supports the seller for deciding an
    export of a commodity by responding to an importing condition. A buyer
    terminal (300) supports a buyer for designating a commodity to be
    imported using the electronic catalogue information and supplying the
    importing condition with respect to a designated commodity to the
    seller terminal (200). At least one certifying server (400) supplies
    deposit money in order the buyer to import a predetermined commodity by
    responding to a certifying request being received from an exterior. An
    intermediating server (500) supplies a web page for supplying an
    export commodity using an electronic catalogue being transmitted from
    the seller terminal(200), and enables the buyer to input an import
    condition by supplying a web page for inputting an import condition in
    case that an importer selects a commodity to be imported. The
    intermediating server (500) transmits the import condition prepared by
    the buyer to the seller terminal (200) and receives deposit money from
    the certifying server (400) in case that a transaction is achieved by
    the import condition. If the deposit money is supplied, the
    intermediating server (500) requests a commodity load to the seller,
    and supports a payment of a commodity price to the seller when the
                      transaction completion information .
   buyer transmits
       pp; 1 DwgNo 1/10
DE- <TITLE TERMS> SYSTEM; METHOD; TRADE; NETWORK; COMMUNICATE
DC- T01
IC- <MAIN> G06F-019/00
MC- <EPI> T01-J
FS- EPI | |
            (Item 2 from file: 350)
 34/4/2
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-358973/200239|
TI- System and method for operating auction funds
PA- MEATPRICE.COM (MEAT-N)
```

```
NC- 001
NP- 001
PN- KR 2001108543 A 20011208 KR 200028982 A 20000529 200239 B
AN- <LOCAL> KR 200028982 A 20000529
AN- <PR> KR 200028982 A 20000529
LA- KR 2001108543(1)
AB- <PN> KR 2001108543 A
AB- <NV> NOVELTY - A system and method for operating auction funds is
   provided to make up an auction fund on-line in order to prepay a part
    of the selling price for a bidder who deposits bidding goods in a
   warehouse and to delay the payment of the purchase price for a
    successful bidder.
AB- <BASIC> DETAILED DESCRIPTION - A system for operating an auction fund
    is composed of a plurality of seller terminals(400), a plurality of
   purchaser terminals(500), an auction server (200), a banking server
    (300), and a network(100). The seller terminals(400) transmit the
    information of goods to sell by auction to the auction server (200).
    The purchaser terminals (500) transfer their quotation conditions for
    the goods put up at auction to the auction server (200). The auction
    server (200) consists of a control unit and a database system(250). The
    control unit is composed of a member information registration
    unit(210), a goods information registration and reading unit(220), an
    auction management unit(230), and an auction fund operation unit(240).
    The database system(250) is comprised of a member information DB(251),
    a goods information DB(252), a trading information DB(253), and a
    credit information DB(254). The network(100) interconnects the seller
    terminals(400), the purchaser terminals(500), the auction server
    (200), and the banking server (300).
       pp; 1 DwgNo 1/10|
DE- <TITLE TERMS> SYSTEM; METHOD; OPERATE; AUCTION; FUND
DC- T01
IC- <MAIN> G06F-017/60
MC- <EPI> T01-J05A
FS- EPI |
            (Item 3 from file: 350)
 34/4/3
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
AA- 2002-204710/200226
DX- <RELATED> 1998-568941; 2001-496019; 2002-048740
XR- <XRPX> N02-155726
TI- Commodity trading system for traders of perishable commodities such
    as seafood, has a server configured to send counter offer data to
    other remote buying or selling stations and a clearing station to
    generate a purchase order
PA- BRINK J T (BRIN-I)
AU- <INVENTORS> BRINK J T
NC- 001
NP- 001
PN- US 20010032171 A1 20011018 US 2000187622 P 20000307 200226 B
    <AN> US 2001800285 A 20010306
AN- <LOCAL> US 2000187622 P 20000307; US 2001800285 A 20010306
AN- <PR> US 2000187622 P 20000307; US 2001800285 A 20010306
FD- US 20010032171 A1 G06F-017/60
                                  Provisional application US 2000187622
LA- US 20010032171(4)
AB- <PN> US 20010032171 A1
AB- <NV> NOVELTY - The trading system includes a server and remote
    buying and selling stations, each selling station is configured to
    generate an offered data as specified by the seller and sends
    to the remote buying stations. The seller will generate an accept
    message on selling station to the buying station whose counter offers
```

```
were accepted. The clearing station generates a purchase order which is
    then transmitted to the seller and the buyer(s).
AB- <BASIC> USE - For buying or selling goods, and particularly trading
    perishable commodities such as seafood.
        ADVANTAGE - The seller can simultaneously communicate with numerous
    buyers and is able to review several counter offers at once to
    determine the market price of his product. The party initiating the
    transaction will retain control over which counter-offers if any to
    accept. When the system is used to trade seafood , sellers such as
    fishing vessels still at sea may use this system to sell their catch
    before they reach the port, saving valuable time. The commodity
    trading system allows buyers and sellers to complete trades over the
    Internet.
        pp; 4 DwgNo 0/0
DE- <TITLE TERMS> COMMODITY; TRADE ; SYSTEM; PERISHABLE; COMMODITY;
    SEAFOOD; SERVE; CONFIGURATION; SEND; COUNTER; OFFER; DATA; REMOTE; BUY;
    SELL; STATION; CLEAR; STATION; GENERATE; PURCHASE; ORDER
DC- T01
IC- <MAIN> G06F-017/60|
MC- <EPI> T01-N01A2B
FS- EPI
 34/4/4
            (Item 4 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-192802/200225
XR- <XRPX> N02-146424
TI- Naphtha agency method for naphtha marketing involves changing trading
    screen by agency server based on received modification request of
    purchase-order data and sell-order data
PA- ITO TADASHI SHOJI KK (ITOT-N)
NC- 001
NP- 001
PN- JP 2002024616 A 20020125 JP 2000212009 A 20000707 200225 B
AN- <LOCAL> JP 2000212009 A 20000707
AN- <PR> JP 2000212009 A 20000707
LA- JP 2002024616(10)
AB- <PN> JP 2002024616 A
AB- <NV> NOVELTY - An agency server (20) changes a trading screen
    depending on the modification request after a predetermined time
    passage, when the modification request of the purchase-order data and
    sell-order data is received from a trader terminal (40).
AB- <BASIC> DETAILED DESCRIPTION - The agency server , which mediates the dealing of a naphtha product, receives the purchase-order data and
    sell-order data from the trader terminal via a network (10). A trading
     screen containing a display based on the purchase-order data and
    sell-order data , is produced and transmitted to the trader
    terminal. An INDEPENDENT CLAIM is also included for a naphtha agency
        USE - Applicable for marketing of naphtha product.
        ADVANTAGE - Enables change of purchase order and sale order
    depending on modification request from trader terminal, thus
    maintaining appropriate dealing of naphtha product.
        DESCRIPTION OF DRAWING(S) - The figure shows the component diagram
    of naphtha agency system. (Drawing includes non-English language text).
        Network (10)
        Agency server
                        (20)
        Trader terminal (40)
        pp; 10 DwgNo 1/11
DE- <TITLE TERMS> NAPHTHA; AGENT; METHOD; NAPHTHA; MARKET; CHANGE; TRADE;
```

```
SCREEN; AGENT; SERVE; BASED; RECEIVE; MODIFIED; REQUEST; PURCHASE;
    ORDER; DATA; SELL; ORDER; DATA
DC- T01
IC- <MAIN> G06F-017/60
MC- <EPI> T01-J05A2
FS- EPI
            (Item 5 from file: 350)
 34/4/5
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-121855/200216
XR- <XRPX> N02-091460
TI- Stocks purchasing method through Internet, involves transferring risk
    of investment to insurance service provider and trader purchasing
    selected stocks
PA- ARETE ASSOC (ARET-N)
AU- <INVENTORS> GLECKLER A D
NC- 095
NP- 002
PN- WO 200181949 A2 20011101 WO 2001US13489 A 20010426 200216 B PN- AU 200182850 A 20011107 AU 200182850 A 20010426 200219
AN- <LOCAL> WO 2001US13489 A 20010426; AU 200182850 A 20010426
AN- <PR> US 2000199915 P 20000426
FD- WO 200181949 A2 G01S-017/00
    <DS> (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR
    CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
    KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD
    SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
    <DS> (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS
    LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
FD- AU 200182850 A G01S-017/00
                                  Based on patent WO 200181949
LA- WO 200181949 (E<PG> 17)
DS- <NATIONAL> AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ
    DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
    LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG.
    SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
DS- <REGIONAL> AT; BE; CH; CY; DE; DK; EA; ES; FI; FR; GB; GH; GM; GR; IE;
    IT; KE; LS; LU; MC; MW; MZ; NL; OA; PT; SD; SE; SL; SZ; TR; TZ; UG; ZW
AB- <PN> WO 200181949 A2
AB- <NV> NOVELTY - The stocks to be purchased are selected and the
    conditions for insurance coverage of the risk related to the selected
    stocks, are defined. The selected stocks are purchased and the risk of
    the investment is simultaneously transferred to an insurance service
    provider and other traders.
AB- <BASIC> DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for
    the following:
        (a) Stocks buying system;
        (b) Stocks investment risk covering method
        USE - For insuring an investment in stock, for car insurance, for
    trading or insuring tangible and intangible property and for buying
    and selling goods from home in real time using telematic sources e.g.
    teletext, mobile telephones, computers through Internet.
        ADVANTAGE - Allows the automatic transmission of data an
    interaction of data with client, financial broker, bank and
    insurance service provider through server . Allows the trader to
    select an item to be purchased to simultaneously select the terms and
    expiration data of an insurance contract to cover the risk related to
    the purchaser made. Allows the broker to offer an additional and highly
    qualified service, capable of attracting number of traders and
    investors.
```

```
DESCRIPTION OF DRAWING(S) - The figure shows a schematic view of
    the stock purchasing system.
       pp; 17 DwgNo 1/5
DE- <TITLE TERMS> STOCK; PURCHASE; METHOD; THROUGH; TRANSFER; RISK;
    INVESTMENT; INSURANCE; SERVICE; PURCHASE; SELECT; STOCK
DC- T01; T05; W01
IC- <MAIN> G01S-017/00
MC- <EPI> T01-N01A2F; T05-L02; W01-C01D3C
FS- EPI
            (Item 6 from file: 350)
 34/4/6
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2001-387444/200141
XR- <XRPX> N01-293614
TI- Secured payment for goods purchased through Internet, involves sending
   purchaser's access code acquired from seller to host computer of
    credit card company which sends delivery information to seller 's
   host computer
PA- PARK C (PARK-I)
AU- <INVENTORS> PARK C
NC- 043
NP- 003
PN- KR 2000063676 A 20001106 KR 200043903
                                            A 20000728 200141 B
PN- WO 200111513 A1 20010215 WO 2000KR872
PN- AU 200065990 A 20010305 AU 200065990
                                            A 20000808 200143
                                            A 20000808 200143
AN- <LOCAL> KR 200043903 A 20000728; WO 2000KR872 A 20000808; AU 200065990
   A 20000808
AN- <PR> KR 9932837 A 19990810
FD- WO 200111513 A1 G06F-017/60
    <DS> (National): AE AT AU BR BY CA CH CN DE DK EE ES FI GB ID IN IS JP
    LT LU MK MX NO NZ PL PT RO RU TR UA US UZ YU
    <DS> (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
FD- AU 200065990 A G06F-017/60
                                  Based on patent WO 200111513
LA- WO 200111513 (E<PG> 29); AU 200065990(3)
DS- <NATIONAL> AE AT AU BR BY CA CH CN DE DK EE ES FI GB ID IN IS JP LT LU
   MK MX NO NZ PL PT RO RU TR UA US UZ YU
DS- <REGIONAL> AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC;
   NL; PT; SE
AB- <PN> WO 200111513 A1
AB- <NV> NOVELTY - The purchaser inputs credit card and secret numbers and
    also access code to Internet card company. Host of credit card
    company sends purchaser's name and address to seller's computer, for
    delivery of goods after checking the credit. Seller's computer sends
    request for payment to credit card company after delivering goods,
    after which purchaser pays to the credit card company.
AB- <BASIC> DETAILED DESCRIPTION - Purchaser chooses goods from the
    seller's homepage. The seller's host sends purchaser's access code to
    the purchaser.
        USE - For secured payment using credit card for goods, services and
    other information purchased or acquired through Internet.
       ADVANTAGE - Seller's host provides purchaser's access code for
    trade , so that purchaser's credit card secret number is secured. By
    using the purchaser's identification number, it is possible for the
    seller's host to write and data for specific purchaser and goods can
    be searched using temporary identification number.
        DESCRIPTION OF DRAWING(S) - The figure shows flowchart of payment
    system using credit card.
       pp; 29 DwgNo 2/2
```

DE- <TITLE TERMS> SECURE; PAY; GOODS; PURCHASE; THROUGH; SEND; PURCHASE;

```
ACCESS; CODE; ACQUIRE; HOST; COMPUTER; CREDIT; CARD; COMPANY; SEND;
    DELIVER; INFORMATION; HOST; COMPUTER
DC- T01; T05; W01
IC- <MAIN> G06F-017/60|
MC- <EPI> T01-H01C2; T01-H07C5E; T01-J05A1; T01-J05B4P; T01-J12B; T01-J12C;
    T05-L02; W01-A06B7; W01-C05B3C
FS- EPI
            (Item 7 from file: 350)
 34/4/7
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 1991-252273/199134
XR- <XRPX> N91-192276
TI- Conducting trading transactions with portable trading stations -
    receiving transaction data from personal transaction stations
    operated by traders and sends back verification info.
PA- KRAMER R M (KRAM-I)
AU- <INVENTORS> KRAMER R M
NC- 001
NP- 001
                 A 19910806 US 88157963 A 19880217 199134 B
PN- US 5038284
AN- <LOCAL> US 88157963 A 19880217
AN- <PR> US 88157963 A 19880217
AB- <BASIC> US 5038284 A
        The system for processing open outcry transactions between opposing
    traders has several portable transaction station for converting
    manually entered data relating to the open outcry transactions into
    first transmissible signals and transmitting the first signals, and for
    receiving second signals and converting the second signals into
    visually perceptible displays. Information relating to transactions is
    produced and host receives and processes the signals and for
    transmitting the second signals. The host includes a processor for
    reconciling first signals representing agreed buy and sell transaction
    data entered by traders with first signals representing agreed buy and
    sell transaction data entered by opposing traders.
         Correspondence between the agreed buy and sell transaction
     entered by traders with agreed buy and sell transaction
    entered by opposing traders is determined. The host
    second signals relating to the correspondence to the portable transaction stations. The host transmits data relating to the transactions in real time. The signals respectively include portions
    identifying traders and opposing traders in agreed transactions. The
    second signals include portions identifying traders and opposing
    traders to whom the second signals are transmitted.
        Dwg.7/23
DE- <TITLE TERMS> CONDUCTING; TRADE; TRANSACTION; PORTABLE; TRADE;
    STATION; RECEIVE; TRANSACTION; DATA; PERSON; -TRANSACTION; STATION;
    OPERATE; SEND; BACK; VERIFICATION
DC- T01
IC- <ADDITIONAL> G06F-015/20
MC- <EPI> T01-J05A
FS- EPI |
            (Item 1 from file: 347)
 34/4/8
FN- DIALOG(R) File 347: JAPIO
CZ- (c) 2002 JPO & JAPIO. All rts. reserv.
TI- SETTLEMENT PROCESSING METHOD BASED ON TRANSFER, SETTLEMENT SYSTEM, AND
      STORAGE MEDIUM
PN- 2002-083129 -JP 2002083129 A-
```

```
AN- 2001-058095 -JP 20011058095-
AN- 2001-058095 -JP 20011058095-
AD- March 02, 2001 (20010302)
PR- 2000-186825 [JP 2000186825], JP (Japan), June 21, 2000 (20000621)
G06F-017/60; G07D-009/00; G07F-019/00
AB- PROBLEM TO BE SOLVED: To allow a purchaser to surely transfer money for
     payment to a seller by means of a simple operation. SOLUTION: After a
       trade is temporarily made between the purchaser 12 and the seller
      13, the purchaser 12 uses an IC card 20 for transferring money
      through an ATM 42 of an affiliated bank 14. In this process, when the
     data of the IC card 20 are read by means of the ATM 42, retrieval is
     carried out in a host computer 40 in the bank according to the
                        information between the purchase 12 and the
     data, and trade
     seller 13 transmitted from the seller side to the bank side host
     computer 40 after temporarily-made trade so as to be stored as a
     transfer schedule data is retrieved so as to be displayed on the ATM
     42. The purchaser 12 observes this display so as to check the trade
     contents. According to a signal of this check, transfer is carried
     out. COPYRIGHT: (C) 2002, JPO
```

```
34/4/9
            (Item 2 from file: 347)
FN- DIALOG(R) File 347: JAPIO
CZ- (c) 2002 JPO & JAPIO. All rts. reserv.
TI- COMMODITY TRADE AND DESIGN SUPPORT SYSTEM
PN- 2002-032623 -JP 2002032623 A-
PD- January 31, 2002 (20020131)
AU- NAKANO TADAHIRO
PA- OLYMPUS OPTICAL CO LTD
AN- 2000-215104 -JP 2000215104-
AN- 2000-215104 -JP 2000215104-
AD- July 14, 2000 (20000714)
G06F-017/60; G06F-017/50
AB- PROBLEM TO BE SOLVED: To improve the efficiency of price setting and
      management by solving problems in a conventional case that conditions
      are presented between a purchaser and a seller in writing at the time
      of purchase condition determination for commodity purchase and
      commodity price estimation for product design. SOLUTION: A purchaser
      terminal 11 and a seller terminal 15 are connected to a server 13
      through communication means 12 and 14, and commodity information and
      a purchase condition which are inputted by the purchaser and a sale
      condition which the seller inputs in response to the input of the
     purchaser are compared with each other, and seller
      transmitted or an order for purchase is made from the server
```

displayed. COPYRIGHT: (C) 2002, JPO

PD- March 22, 2002 (20020322) AU- SUZUKI YOSHIO; UEDA MASARU

PA- AIU INSURANCE CO

```
34/4/10
               (Item 3 from file: 347)
FN- DIALOG(R) File 347: JAPIO
CZ- (c) 2002 JPO & JAPIO. All rts. reserv.
     TRADE SUPPORTING SYSTEM AND STORAGE MEDIUM RECORDING TRADE SUPPORT
       PROGRAM
PN- 2000-322492 -JP 2000322492 A-PD- November 24, 2000 (20001124)
```

in the server 54 is synthesized with design data and is

to the seller in the case of agreement between purchase and sale conditions. Design data of a CAD system 51 is transmitted to a server 54 through a communication means 52, and a selling price is estimated by standard parts and worked parts estimation means 59, 60, and 61 provided in the server 54, and the selling price estimated

information

AU- WADA TETSUYA; KOMINAMI TAKESHI; SAKAMOTO KAZUNARI

PA- PACIFIC SYSTEMS CORP; PUROAKUTSU KK

AN- 11-128734 -JP 99128734-AN- 11-128734 -JP 99128734-

AD- May 10, 1999 (19990510)

G06F-019/00; G07F-017/40

AB- PROBLEM TO BE SOLVED: To promote the distribution of high transparency by freely setting participating/leaving, transaction destination selection and transaction conditions and to keep the security of oil or cement **trade** participants. SOLUTION: This **trade** supporting system is composed of a **seller** terminal 1 for **sending** the identification information of the seller of oil or cement and sale information , a buyer terminal 2 for sending the identification information of the buyer of oil or cement and purchase information, a trade supporting/ managing server 4 for presenting the sale information or purchase information sent from the seller terminal 1 or buyer terminal 2 so that a participant to be participated as a seller or buyer can refer to temporarily determined contents, temporarily determining trade on prescribed conditions after the request of purchase to the said sale information or request of sale to the purchase information is accepted for a fixed period, and judging the establishment of trade on the basis of the confirmation of temporarily determined contents by the participant, a manager terminal 3 for confirming the judgement of trade establishment and an open network 5 with which respective terminals can mutually transmit respective kinds of information. COPYRIGHT: (C) 2000, JPO

```
?t39/4/all
           (Item 1 from file: 350)
 39/4/1
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-583276/200262
XR- <XRPX> N02-462636
TI- Internet based international trade management method involves
   transmitting filled order form which is generated based on products
   selected by user, to respective suppliers
PA- LIN A (LINA-I)
AU- <INVENTORS> LIN A
NC- 001
NP- 001
PN- US 20020091620 A1 20020711 US 2001894685 A 20010628 200262 B
AN- <LOCAL> US 2001894685 A 20010628
AN- <PR> TW 2001100571 A 20010110
LA- US 20020091620(11)
AB- <PN> US 20020091620 A1
AB- <NV> NOVELTY - The server (108) hosting a trading website (106)
   generates an order form including product name, quality, unit price,
    total price in response to specific product and related specification
    selected by a user. The order form is filled by the user and
    transmitted back. The order form is transmitted to the respective
    supplier (110) by the server . The server transmits request to
   service provider e.g. shipping company (112) on selection by the user.
AB- <BASIC> DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for
    international trade management system.
       USE - For managing international trade through Internet .
       ADVANTAGE - The server automatically contacts various service
   providers on selection by user, thus strain on users to separately
    connect to various web sites is removed. Various cost involved in
    trading is reduced as trade involves sending e-mails. The supplier
    is able to update
                       information through Internet , hence increase
   his profit.
       DESCRIPTION OF DRAWING(S) - The figure shows the functional block
    diagram of the trade management system.
        Trading website (106)
        Server
                (108)
        Supplier (110)
        Shipping company (112)
       pp; 11 DwgNo 1/6
DE- <TITLE TERMS> BASED; INTERNATIONAL; TRADE; MANAGEMENT; METHOD;
    TRANSMIT; FILLED; ORDER; FORM; GENERATE; BASED; PRODUCT; SELECT; USER;
   RESPECTIVE; SUPPLY
DC- T01; T05
IC- <MAIN> G06F-017/60
MC- <EPI> T01-N01A1; T01-N01A2A; T01-N01A2E; T01-N01C; T01-N02A3C; T05-L02
FS- EPI |
            (Item 2 from file: 350)
 39/4/2
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-582085/200262|
```

TI- Data communication session authorization method for resource allocation in network system, involves determining possibility of session authorization locally by local DSC on receiving request for session

XR- <XRPX> N02-461521

```
from client
PA- CISCO TECHNOLOGY INC (CISC-N)
AU- <INVENTORS> BUI S; CATES D; CHEN P; KERSTETTER T; KNIGHT J; PATIL K S;
   RODEN T A
NC- 001
NP- 001
                 B1 20020625 US 99231926 A 19990114 200262 B
PN- US 6412007
AN- <LOCAL> US 99231926 A 19990114
AN- <PR> US 99231926 A 19990114
LA- US 6412007(56)
AB- <PN> US 6412007 B1
AB- <NV> NOVELTY - A request associated with a particular entity of a
    client, is received by a network access server (NAS) from the
    client to establish a session. A local distributed session controller
    (DSC) determines possibility of session authorization locally. The NAS
    is informed about the establishment of the session with the client,
    when the possibility of local session authorization is determined, else
    the request for session authorization is communicated to authorization
AB- <BASIC> DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the
    following:
        (1) Method for broadcasting session information to servers;
        (2) Method for broadcasting session update information to
    distributed session counters; and
        (3) Computer.
        USE - For authorizing data communication session between client and
     server for allocation, management and provisioning of network
    resources.
       ADVANTAGE - Provides intuitive control mechanism that allows
    operators to tune their systems to balance the tradeoffs between
    speed and accuracy.
       DESCRIPTION OF DRAWING(S) - The figure shows the flow diagram
    illustrating the steps of connection request authorization process.
       pp; 56 DwgNo 5A/9|
DE- <TITLE TERMS> DATA; COMMUNICATE; SESSION; AUTHORISE; METHOD; RESOURCE;
    ALLOCATE; NETWORK; SYSTEM; DETERMINE; POSSIBILITY; SESSION; AUTHORISE
    ; LOCAL; LOCAL; RECEIVE; REQUEST; SESSION; CLIENT
DC- T01
IC- <MAIN> G06F-015/16
MC- <EPI> T01-N02A3C; T01-N02B1
FS- EPI |
 39/4/3
            (Item 3 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-557700/200259
XR- <XRPX> N02-441431
TI- Network -based trading system for lumber trading , communicates
   acceptance of user for posted offer, based on trading web site
    transmitted from server to user computer
PA- LEBLANC D G (LEBL-I); MCNUTT LUMBER CO LTD (MCNU-N)
AU- <INVENTORS> LEBLANC D G
NC- 087
NP- 002
PN- WO 200252455 A2 20020704 WO 2001CA1846 A 20011221 200259 B
PN- CA 2329579
                 A1 20020627 CA 2329579 A 20001227 200259
AN- <LOCAL> WO 2001CA1846 A 20011221; CA 2329579 A 20001227
AN- <PR> CA 2329579 A 20001227
FD- WO 200252455 A2 G06F-017/60
    <DS> (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE
```

```
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
    LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TT UA
    UG US UZ VN YU ZW
    <DS> (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS
    LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW
LA- WO 200252455 (E<PG> 52); CA 2329579 (E)
DS- <NATIONAL> AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI
   GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV
   MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TT UA UG US
   UZ VN YU ZW
DS- <REGIONAL> AT; BE; CH; CY; DE; DK; EA; ES; FI; FR; GB; GH; GM; GR; IE;
    IT; KE; LS; LU; MC; MW; MZ; NL; OA; PT; SD; SE; SL; SZ; TR; TZ; UG; ZM;
    ZW
AB- <PN> WO 200252455 A2
AB- <NV> NOVELTY - A trading zone referred by a trading web site (12)
    of a server , has a geographical area with suppliers and buyers of a
    physical commodity. A user computer (14) displays the trading web
    site received from the <code>server</code> , and communicates an acceptance to a
    posted offer to the server .
AB- <BASIC> DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for
    data signal.
       USE - For trading commodities such as lumber.
        ADVANTAGE - The trading web site is modifiable based on user
    's unique profile and attributes. Supports real-time trading of
    commodities.
       DESCRIPTION OF DRAWING(S) - The figure shows a schematic form of a
    network and computer system for conducting commercial transactions
    electronically.
        Trading web site (12)
        User computer (14)
        pp; 52 DwgNo 1/13
DE- <TITLE TERMS> NETWORK ; BASED; TRADE ; SYSTEM; LUMBER; TRADE ;
    COMMUNICATE; ACCEPT; USER; POST; OFFER; BASED; TRADE; WEB; SITE;
    TRANSMIT; SERVE; USER; COMPUTER
DC- T01
IC- <MAIN> G06F-017/60; H04L-012/16
MC- <EPI> T01-N01A2B; T01-S03
FS- EPI |
 39/4/4
           (Item 4 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-490698/200252
XR- <XRPX> N02-387892
TI- Access facilitating method for on-line service, involves modifying
    entry page by adding link to resource, if user condition is satisfied
PA- INT BUSINESS MACHINES CORP (IBMC
AU- <INVENTORS> BINDING C; BOURGES-WALDEGG D; HILD S G
NC- 022
NP- 001
PN- WO 200250710 A1 20020627 WO 2000IB1919 A 20001220 200252 B
AN- <LOCAL> WO 2000IB1919 A 20001220
AN- <PR> WO 2000IB1919 A 20001220
FD- WO 200250710 A1 G06F-017/30
    <DS> (National): CN KR US
    <DS> (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
    TR
LA- WO 200250710(E<PG> 26)
```

DS- <NATIONAL> CN KR US

```
DS- <REGIONAL> AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC;
    NL; PT; SE; TR
AB- <PN> WO 200250710 A1
AB- <NV> NOVELTY - An entry page is sent to a user through   Internet
    if user condition is not satisfied. The entry page is modified by
    adding a link to the resource and the modified entry page is sent to
    the user, if the user condition is satisfied.
AB- <BASIC> DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the
    following:
        (1) Computer program for facilitating access to resource of an
    on-line service;
        (2) Server computer; and
        (3) Apparatus for facilitating access to resource of an on-line
    service.
        USE - For facilitating user to resource of an on-line service of
    organizations such as airlines using mobile computing devices such as
    PDAs and communicators for booking flights, checking availability and
    in banks, financial institutions to perform financial transactions and
    trade stocks and shares.
        ADVANTAGE - Enables a user to access the resource without requiring
    a prolonged navigation from an entry page of a website to the desired
    page through intermediate pages.
        DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of a
    data communication network .
         Internet
                  (30)
        pp; 26 DwgNo 1/12
DE- <TITLE TERMS> ACCESS; FACILITATE; METHOD; LINE; SERVICE; MODIFIED;
    ENTER; PAGE; ADD; LINK; RESOURCE; USER; CONDITION; SATISFY
DC- T01
IC- <MAIN> G06F-017/30
MC- <EPI> T01-N01D2; T01-N02B1; T01-S03
FS- EPI |
 39/4/5
            (Item 5 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-415941/200244|
DX- <RELATED> 2002-415794
XR- <XRPX> N02-327266
TI- Data transferring method in global computer network, involves storing.
    data received from service in database of moderator and polling
    communication module for transferring data from database to service
    broker
PA- XANBOO INC (XANB-N)
AU- <INVENTORS> CHEN J; KALIN E; REZVANI B
NC- 097
NP- 002
PN- WO 200221777 A1 20020314 WO 2001US42092 A 20010906 200244 B
PN- AU 200195030 A 20020322 AU 200195030
                                            A 20010906 200251
AN- <LOCAL> WO 2001US42092 A 20010906; AU 200195030 A 20010906
AN- <PR> US 2000711368 A 20001110; US 2000230310 P 20000906; US 2000230317
    P 20000906
FD- WO 200221777 A1 H04L-012/403
    <DS> (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR
    CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG
    KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO
    RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
    <DS> (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS
    LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
FD- AU 200195030 A H04L-012/403 Based on patent WO 200221777
```

```
LA- WO 200221777 (E<PG> 37)
DS- <NATIONAL> AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ
   DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR
    KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD
   SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
DS- <REGIONAL> AT; BE; CH; CY; DE; DK; EA; ES; FI; FR; GB; GH; GM; GR; IE;
   IT; KE; LS; LU; MC; MW; MZ; NL; OA; PT; SD; SE; SL; SZ; TR; TZ; UG; ZW
AB- <PN> WO 200221777 A1
AB- <NV> NOVELTY - Data transferred by a data source (202) is received by a
   moderator and is stored in a database (238). A communication module
    (250) is polled for the data in the database based on selected polling
   frequency, for transferring the data in the database to a service
   broker (208).
AB- <BASIC> USE - For transferring data from data source to service broker
     in global computer network such as internet .
        ADVANTAGE - Data from data source is transferred to service broker
     through moderator, without needing functionality of server .
       DESCRIPTION OF DRAWING(S) - The figure shows schematic view of
    the data transferring system.
       Data source (202)
        Service broker (208)
       Database (238)
        Communication module (250)
       pp; 37 DwgNo 1A/6
DE- <TITLE TERMS> DATA; TRANSFER; METHOD; GLOBE; COMPUTER; NETWORK;
    STORAGE; DATA; RECEIVE; SERVICE; DATABASE; MODERATE; POLL; COMMUNICATE;
   MODULE; TRANSFER; DATA; DATABASE; SERVICE
DC- T01; W01
IC- <MAIN> H04L-012/403
IC- <ADDITIONAL> H04J-003/16; H04L-012/66
MC- <EPI> T01-J05B; T01-N01D; W01-A06B1; W01-A06B7C; W01-A06E2A
FS- EPI
           (Item 6 from file: 350)
 39/4/6
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-415866/200244
DX- <RELATED> 2002-415809; 2002-415865
XR- <XRPX> N02-327191
TI- Intermediates and refined products trading and logistics support
    method in petroleum industry, involves posting different versions of
    trade data at host site in computer network
PA- PETROVANTAGE INC (PETR-N)
AU- <INVENTORS> ALLEN M D; BARTEL W C; COHN B H; COLLINS S P; DIETRICH D A;
   DOYLE S J; EVANS M P; FOLGER S D; HAKIMATTAR L; JOHNSON N; KIDD N;
    LOGAN B A; MAHALEC V; MOORE C C; NAVANI G; PATEL V; ROSEN K; STOMMEL J
   H; ZAYADINE K
NC- 022
NP- 002
PN- WO 200221401 A2 20020314 WO 2001US28039 A 20010907 200244 B
PN- US 20020049667 A1 20020425 US 2000230840 A 20000907 200244
    <AN> US 2001950291 A 20010907
AN- <LOCAL> WO 2001US28039 A 20010907; US 2000230840 A 20000907; US
    2001950291 A 20010907
AN- <PR> US 2000230840 P 20000907; US 2001950291 A 20010907
FD- WO 200221401 A2 G06F-017/60
    <DS> (National): CA JP
    <DS> (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
FD- US 20020049667 A1 G06F-017/60 Provisional application US 2000230840
```

```
LA- WO 200221401(E<PG> 82)
DS- <NATIONAL> CA JP
DS- <REGIONAL> AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC;
   NL; PT; SE; TR
AB- <PN> WO 200221401 A2
AB- <NV> NOVELTY - Different versions of trade data indicating petroleum
   commodity, quantity and proposed trade recipients, and represented as
    a function of trade recipient, are electronically posted at a host
    site in a computer network . Each proposed trade recipient is
    permitted to log into the host site to view a respective version of
                data , and subsequently respond to fulfill a trade .
    the trade
AB- <BASIC> DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for
    the following:
        (a) Crude oil trade deal analyzing method;
        (b) Intermediate feedstock trade deal analyzing method;
        (c) Real time analysis of crude oil composite;
        (d) Composite blendstocks analyzing method;
        (e) Crude oil, intermediate feedstocks and petroleum product
    arbitrage relationships analyzing method;
        (f) Domain specific network search engine providing method
        USE - In petroleum industry.
        ADVANTAGE - The collaborative workflow environment allows user to
    deal rapidly with various activities involved during lifecycle of a
    trade , dramatically reducing time and complexity necessary to
    co-ordinate the multiple resources to close deals and arrange
    associated logistics.
       DESCRIPTION OF DRAWING(S) - The figure shows a schematic overview
    of computer network
       pp; 82 DwgNo 1/13|
DE- <TITLE TERMS> INTERMEDIATE; REFINE; PRODUCT; TRADE; LOGISTIC; SUPPORT
    ; METHOD; PETROL; INDUSTRIAL; POST; VERSION; TRADE; DATA; HOST;
    SITE; COMPUTER; NETWORK
DC- T01
IC- <MAIN> G06F-017/60
MC- <EPI> T01-N01A2F; T01-N03A2
FS- EPI | |
 39/4/7
            (Item 7 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-369108/200240|
XR- <XRPX> N02-288458
TI- Real estate transaction server has database that stores real estate
    article registered by client from which demand from another client is
    searched
PA- RINGUSUBURAZAZU KK (RING-N)
NC- 001
NP- 001
PN- JP 2002099735 A 20020405 JP 2000287374 A 20000921 200240 B
AN- <LOCAL> JP 2000287374 A 20000921
AN- <PR> JP 2000287374 A 20000921
LA- JP 2002099735(8)
AB- <PN> JP 2002099735 A
AB- <NV> NOVELTY - A real estate transaction server (1) includes a
    database that stores real estate article transmitted and registered by
    primary client (2) through a network (3). A search unit searches real
    estate information corresponding to a demand from a secondary client
    (2) using the database and the searched data is output to the secondary
    client.
```

AB- <BASIC> DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for

```
real estate transaction method.
        USE - Real estate transaction server .
        ADVANTAGE - By registering the real estate article in the server
    database, real estate information can be browsed without paying a
    brokerage to a real estate broker .
        DESCRIPTION OF DRAWING(S) - The figure shows a schematic view of
    the real estate transaction server . (Drawing includes non-English
    language text).
        Real estate transaction server (1)
        Primary client (2)
         Network
                 (3)
        pp; 8 DwgNo 1/8
DE- <TITLE TERMS> REAL; ESTATE; TRANSACTION; SERVE; DATABASE; STORAGE; REAL
    ; ESTATE; ARTICLE; REGISTER; CLIENT; DEMAND; CLIENT; SEARCH
DC- T01
IC- <MAIN> G06F-017/60
MC- <EPI> T01-J05B2
FS- EPI |
            (Item 8 from file: 350)
 39/4/8
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-266567/200231
XR- <XRPX> N02-207112
                   information accessing system includes refund server
TI- Pay-per- view
    operated by broker , which monitors refund-granting by each vendor
PA- BARBER T P (BARB-I)
AU- <INVENTORS> BARBER T P
NC- 001
NP- 001
PN- US 6349288
                  B1 20020219 US 97972639 A 19971118 200231 B
AN- <LOCAL> US 97972639 A 19971118
AN- <PR> US 97972639 A 19971118
LA- US 6349288(6)
AB- <PN> US 6349288 B1
AB- <NV> NOVELTY - A price tag server (11) provides the description of pay-per- view (PPV) information (23) and links to a receipt server
    (12a) which provides links to the PPV information and a refund server
    (13). The refund server operated by a broker, communicates the
    refund request of a consumer (20) to a vendor (22), and informs the
    refund decision to the consumer. The refund server monitors the
    refund-granting by each vendor.
AB- <BASIC> DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also for
                   information accessing method.
    pay-per- view
        USE - For allowing refundable purchase of access to pay-per- view
    information through internet .
        ADVANTAGE - Provides required description information to the
    consumer, reduces risk of unscrupulous information vendors, and
    provides refund for dissatisfied consumers.
        DESCRIPTION OF DRAWING(S) - The figure shows the architecture of
    information purchasing system.
        Price tag server
        Receipt server (12
Refund server (13)
                         (12a)
        Consumer (20)
        Vendor (22)
        PPV information (23)
        pp; 6 DwgNo 1/1
DE- <TITLE TERMS> PAY; PER; VIEW; INFORMATION; ACCESS; SYSTEM; REFUND;
    SERVE; OPERATE; MONITOR; REFUND; VENDING
```

```
DC- T01
IC- <MAIN> G06F-017/60
MC- <EPI> T01-N01A1; T01-N01A2A; T01-N01D1 |
FS- EPI
            (Item 9 from file: 350)
 39/4/9
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-062162/200208
XR- <XRPX> N02-046138
TI- Managing transaction profiles submitted by market parties through
    communication network by using at least one transaction profile of
    group that indicates different market party commitment level than
    another transaction profile
PA- VERT TECH LLC (VERT-N)
AU- <INVENTORS> GAL A; SCHREIBER M Z
NC- 093
NP- 002
PN- WO 200184449 A1 20011108 WO 2001US14306 A 20010503 200208 B
PN- AU 200159430 A 20011112 AU 200159430 A 20010503 200222
AN- <LOCAL> WO 2001US14306 A 20010503; AU 200159430 A 20010503
AN- <PR> US 2000564164 A 20000503
FD- WO 200184449 A1 G06F-017/60
    <DS> (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU
    CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR
    KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE
    SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
    <DS> (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS
    LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
FD- AU 200159430 A G06F-017/60
                                  Based on patent WO 200184449
LA- WO 200184449 (E<PG> 68)
DS- <NATIONAL> AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE
    DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
    LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI
    SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
DS- <REGIONAL> AT; BE; CH; CY; DE; DK; EA; ES; FI; FR; GB; GH; GM; GR; IE;
    IT; KE; LS; LU; MC; MW; MZ; NL; OA; PT; SD; SE; SL; SZ; TR; TZ; UG; ZW
AB- <PN> WO 200184449 A1
AB- <NV> NOVELTY - A number of transaction profiles (TP) is received from a
    number of market parties (MP) through a communication network
    including a limitation to a suggested transaction. A group of TP is
    identified meeting the limitation of each other transaction profile of
    the group. At least one TP of the group indicates a different market
    party commitment level than another TP of the group.
AB- <BASIC> DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for:
        (a) a transaction server
        (b) a graphical user interface providing a communication interface
    between a market party and a transaction server
        USE - For managing transaction profiles submitted by market parties
    through a communication network .
        ADVANTAGE - The market parties may submit transaction profiles
    representing different intended levels of commitment of the market
    parties. Allows the market parties to view market trends, receive information about potential trading parties and enter into
    transaction agreements through the system.
        DESCRIPTION OF DRAWING(S) - The drawing is a flowchart of a method
    of managing transactions in accordance with the exemplary embodiment of
    the present invention.
```

DE- <TITLE TERMS> MANAGE; TRANSACTION; PROFILE; SUBMIT; MARKET; PARTY;

pp; 68 DwgNo 10/12

```
THROUGH; COMMUNICATE; NETWORK; ONE; TRANSACTION; PROFILE; GROUP;
    INDICATE; MARKET; PARTY; LEVEL; TRANSACTION; PROFILE
DC- T01
IC- <MAIN> G06F-017/60
MC- <EPI> T01-J05A; T01-J12; T01-N01A2; T01-N02A3C
             (Item 10 from file: 350)
 39/4/10
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-007753/200201
XR- <XRPX> N02-006843
TI- Interactive secondhand-car dealing transaction support system displays
    support service menu including transaction and name modification
    procedures on homepage, on confirming price negotiation and purchasing
    intention
PA- ORIKKUSU KK (ORIK-N); RECRUIT KK (RECR-N)
NC- 001
NP- 001
PN- JP 2001290970 A 20011019 JP 2000107405 A 20000410 200201 B
AN- <LOCAL> JP 2000107405 A 20000410
AN- <PR> JP 2000107405 A 20000410
LA- JP 2001290970(23)
AB- <PN> JP 2001290970 A
AB- <NV> NOVELTY - A secondhand-car dealing server (3) displays the
   address of required mechanic terminal (4), when a buyer (7) requires a
   vehicle diagnosis. A confirmation unit confirms the purchasing
    intention of the buyer based on the diagnostic result. A support
    service menu including transaction and name modification procedures
    are displayed on homepage based on the confirmation and price
   negotiation for the car purchase.
AB- <BASIC> USE - Secondhand-car dealing transaction support system using
    internet
        ADVANTAGE - The buyer can negotiate the price of the required
    secondhand-car through internet after a detailed vehicle diagnosis.
    Since the purchasing is an interactive process, the accounts and name
    modification process are immediately settled once the purchasing is
    confirmed, without requiring trade contracts.
        DESCRIPTION OF DRAWING(S) - The figure shows the support system
    assembly. (Drawing includes non-English language text).
        Secondhand-car dealing server (3)
        Mechanic terminal (4)
       Buyer (7)
       pp; 23 DwgNo 1/19
DE- <TITLE TERMS> INTERACT; CAR; DEAL; TRANSACTION; SUPPORT; SYSTEM;
    DISPLAY; SUPPORT; SERVICE; MENU; TRANSACTION; NAME; MODIFIED; PROCEDURE
    ; CONFIRM; PRICE; NEGOTIATE; PURCHASE; INTENTIONAL
DC- T01
IC- <MAIN> G06F-017/60
IC- <ADDITIONAL> G06F-017/30|
MC- <EPI> T01-J05A; T01-J05B
FS- EPI | |
39/4/11
            (Item 11 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2001-601297/200168
```

```
XR- <XRPX> N01-448522
TI- Group situation board window system in local area network
    environment, has server application to prevent access to other client
    applications until access granted user finishes editing in situation
    board window
PA- ELECTRONIC DATA SYSTEMS CORP (ELDA-N)
AU- <INVENTORS> CARTER J K
NC- 001
NP- 001
                 B1 20010814 US 97801877 A 19970218 200168 B
PN- US 6275224
AN- <LOCAL> US 97801877 A 19970218
AN- <PR> US 97801877 A 19970218
LA- US 6275224(5)
AB- <PN> US 6275224 B1
AB- <NV> NOVELTY - Each client application (20) initializes the edition of
    user information in corresponding situation board window (22) and sends
    a notice to a server application (16). By receiving the notice,
    server application prevents other client applications from altering
    the group information until the user has finished editing. The
    situation board window is then updated from the edited group
    information.
AB- <BASIC> DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for
    the following:
        (a) Group situation board client system;
        (b) Method for providing a group situation board to users of
    several client systems
        USE - In networks such as local area networks ( LAN ), wide
    area networks ( WAN ), intranets and Internet . Also in mortgage
    broker environment.
     . ADVANTAGE - Since other users are blocked from access until the
    user granted with access finishes editing, the situation that multiple
   users do not modify the situation board at the same time and create conflicts, is ensured. Allows group of users to view, edit and
    update information and new group information is forced to be
    displayed within a predefined interval of time.
       DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
    network interconnecting several users and providing each user with a
    situation board window.
         Server application (16)
        Client application (20)
        Situation board window (22)
        pp; 5 DwgNo 1/2
DE- <TITLE TERMS> GROUP; SITUATE; BOARD; WINDOW; SYSTEM; LOCAL; AREA;
    NETWORK; ENVIRONMENT; SERVE; APPLY; PREVENT; ACCESS; CLIENT; APPLY;
    ACCESS; USER; FINISH; EDIT; SITUATE; BOARD; WINDOW
DC- T01
IC- <MAIN> G06F-003/00
MC- <EPI> T01-H07C5A; T01-H07C5E; T01-H07C5S; T01-J05A
FS- EPI |
 39/4/12
            (Item 12 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
AA- 2001-512585/200156
XR- <XRPX> N01-379475
TI- IOCA FS45 as an output format for geographic information systems (GIS)
PA- INT BUSINESS MACHINES CORP (IBMC ) |
NC- 001
NP- 001
PN- RD 440140
                  A 20001210 RD 2000440140 A 20001120 200156 B
AN- <LOCAL> RD 2000440140 A 20001120
```

AN- <PR> RD 2000440140 A 20001120 LA- RD 440140(1) AB- <PN> RD 440140 A AB- <NV> NOVELTY - Unique characteristics of the newly defined Function Set 45 (FS45) in the IMB Image Content Object Architecture (IOCA) enable more efficient map generation. This print datastream format closely parallels the native data formats used in GIS. The format allows for high levels of data reuse at the printer. The format also ensures data integrity and allows for selective data availability. In typical GIS map generation process, there are multiple input data layers representing multiple views of the same surface area. For example, aerial photographs, vegetation patterns determined from infrared satellite images, land use regions, text annotations, and transportation networks may all be present in the same map. Which data layres are presented and the order of presentation is dictated by how the hardcopy map will be used. Returning to the example, all users may want the aerial photograph at the base as a visual reference. Scientists may want to overlay vegetation patterns in turn overlaid by annotations to communicate findings with other scientists. For the same surface area, city planners may want to view land use regions overlain by transportation networks to project future growth. With IOCA FS45, each data layer can become a separate image content. Which data layer overlays which can be specified by the order in which the contents are defined. The external resource mechanisms in FS45 also can be extended so that an external resource specifies the order of contents and their offsets into the image, analogous to the way multiple tiles can be managed within each content. External definition also allows for subsets of all the contents stored in a master map to be selected. The advantage gained by multiple contents is that a single master digital map can be used to create hardcopy with multiple views, reducing disk storage requirements and computational cost of merging data layers. Tiles external to the IOCA object can be included by contents and managed as object containers in the Mixed Object Data Content Architecture (MO DCA) and as Data Object Resources (DOR) in an intelligent Printer Data Straem (IPDS). A map generator directly controlling an IPDS printer or using a print server such as IBM Infoprint Manager can capture these resources at a printer. No matter how many copies of how many different versions of the map are created, the data only has to be downloaded once, and can be downloaded prior to map generation. Each tile can be compressed with a different algorithm, for example G4 for photographs and LZW for text. Distinct regions within a single content can be split into tiles that separately trade off data loss, compressibility, and computation costs of compression or decompression. Homogenous regions can be represented simply by a color and a tile transparency mask. Only tiles that change need to be downloaded to the printer when maps are updated. The advantage gained is less data manipulated less often, eliminating the typical bottleneck in data transfer from map generator to output device. Because captured DORs are uniquely referenced by Object Identifier (OID), and an OID can encode a checksum, an exact lineage of each image component can be tracked to ensure data integrity. When a tile is included, an inclusion transparency mask can be employed to selectively obscure features from a tile without changing the content of the tile. The advantage gained is that security procedures within an organization can be enhanced without additional cost or effort. AB- <BASIC> USE - None given. pp; 1 DwgNo 0/0 DE- <TITLE TERMS> OUTPUT; FORMAT; GEOGRAPHICAL; INFORMATION; SYSTEM DC- T01 IC- <MAIN> G06F-000/00| MC- <EPI> T01-J06B1

FS- EPI |

```
(Item 13 from file: 350)
 39/4/13
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2001-132741/200114
XR- <XRPX> N01-398675
TI- Integrated trade supporting solution, involves automatically changing
   home page and web catalog built up by web site automatic creation
   system if buyer or vendor information is changed
PA- CHAOS TRADE INT INC (CHAO-N); CHAOSTRADE INT INC (CHAO-N)
AU- <INVENTORS> KIM W B; KIM W
NC- 094
NP- 003
                                            A 20000214 200114 B
PN- KR 2000030235 A 20000605 KR 20006878
PN- WO 200159681 A1 20010816 WO 2001KR212
                                            A 20010214 200160
                                            A 20010214 200175
PN- AU 200136132 A 20010820 AU 200136132
AN- <LOCAL> KR 20006878 A 20000214; WO 2001KR212 A 20010214; AU 200136132 A
   20010214
AN- <PR> KR 20006878 A 20000214
FD- WO 200159681 A1 G06F-019/00
    <DS> (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU
    CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ
   LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG
    SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
    <DS> (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS
   LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
FD- AU 200136132 A G06F-019/00 Based on patent WO 200159681
LA- WO 200159681(E<PG> 30)
DS- <NATIONAL> AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE
   DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK
   LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK
   SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
DS- <REGIONAL> AT; BE; CH; CY; DE; DK; EA; ES; FI; FR; GB; GH; GM; GR; IE;
   IT; KE; LS; LU; MC; MW; MZ; NL; OA; PT; SD; SE; SL; SZ; TR; TZ; UG; ZW
AB- <PN> WO 200159681 A1
AB- <NV> NOVELTY - A buyer or vendor uses the Internet
                                                         trade automatic
    transaction system (10) in the manager's server to view the
    homepage and the web catalog of the counter party built up by a web
    site automatic creation system (30), and writes and sends an inquiry or
    order correspondence to the counter party immediately by selecting
    correspondence writing function so that the counter party can receive
    it directly.
AB- <BASIC> DETAILED DESCRIPTION - If the buyer or vendor wants to add some
     information to, modify or delete the merchandise or company
    information , the buyer or vendor certified through the buyer
    certification system (50) or the vendor certification system (40)
    changes any of his/her information directly by using the remote data
    management system (20) of the manager's server . The homepage and web
    catalog built up by the web site automatic creation system is
    automatically changed upon change of the buyer or vendor information.
        USE - Integrated trade supporting solution.
        ADVANTAGE - Saves time and cost required in making trade
    transactions by reducing the business process from any initial inquiry
   until success in transactions between the buyer and the vendor on the
    computer communication network is maximized. Enables the user to
    access the web site at his/her office without going through a
    complicated path and further modify, delete, and add information
    to, only his/her wanted information corresponding to any change in the
    product price or other merchandise information depending upon the
```

market conditions. Enables various business data to be shared on the communications network by industrial fields and business categories./

```
DESCRIPTION OF DRAWING(S) - The figure shows the block diagram
    illustrating the schematic configuration of the integrated trade
    support service system.
                    trade automatic transaction system (10)
         Internet
        Remote data management system (20)
        Web site automatic creation system (30)
        Vendor certification system (40)
        Buyer certification system (50)
        pp; 30 DwgNo 1/10
DE- <TITLE TERMS> INTEGRATE; TRADE ; SUPPORT; SOLUTION; AUTOMATIC; CHANGE;
    HOME; PAGE; WEB; BUILD; UP; WEB; SITE; AUTOMATIC; CREATION; SYSTEM; BUY
    ; VENDING; INFORMATION; CHANGE
DC- T01
IC- <MAIN> G06F-019/00
MC- <EPI> T01-F05E; T01-H07C3C; T01-H07C3E; T01-H07C5E; T01-H07C5S;
    T01-J05A1; T01-J05A2; T01-J11C1
FS- EPI |
             (Item 14 from file: 350)
 39/4/14
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2001-060533/200107
DX- <RELATED> 2001-060532
XR- <XRPX> N01-045330
TI- Computerized selected content display method for use over network ,
    involves evaluating scheduling criteria for each content to determine
    appropriate content for display
PA- ALL ADVANTAGE.COM INC (ALLA-N)
AU- <INVENTORS> BROCK O; POHLE J
NC- 091
NP- 002
PN- WO 200057335 A2 20000928 WO 2000US8027 A 20000324 200107 B PN- AU 200040321 A 20001009 AU 200040321 A 20000324 200108
AN- <LOCAL> WO 2000US8027 A 20000324; AU 200040321 A 20000324
AN- <PR> US 2000493695 A 20000128; US 99126081 P 19990325
FD- WO 200057335 A2 G06F-017/60
    <DS> (National): AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ
    DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
    LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI
    SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
    <DS> (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS
    LU MC MW NL OA PT SD SE SL SZ TZ UG ZW
FD- AU 200040321 A G06F-017/60
                                   Based on patent WO 200057335
LA- WO 200057335(E<PG> 45)
DS- <NATIONAL> AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK
    DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK
    LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL
    TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
DS- <REGIONAL> AT; BE; CH; CY; DE; DK; EA; ES; FI; FR; GB; GH; GM; GR; IE;
    IT; KE; LS; LU; MC; MW; NL; OA; PT; SD; SE; SL; SZ; TZ; UG; ZW
AB- <PN> WO 200057335 A2
AB- <NV> NOVELTY - A content schedule comprising contents selected for user
    and scheduling criteria associated with each of content, is obtained
    for the user. The scheduling criteria for each content is evaluated
    against current behavior of the user, to determine appropriate content
    for display and the appropriate content is then displayed.
AB- <BASIC> DETAILED DESCRIPTION - The behavior of user comprises viewing activity and responses to displayed content. The appropriate
```

content is displayed by obtaining content from providers specified in

```
content schedule. INDEPENDENT CLAIMS are also included for the
    following:
        (a) system for displaying selected content;
        (b) program product;
        (c) server computer;
        (d) method for determining display of content
        USE - For displaying selected content to user over network .
        ADVANTAGE - Since delivery of selected content is defined by user
    's current behavior, user is more likely to view content of
    immediate interest, resulting in more pertinent responses to content,
    thus distribution of personalization and control over content schedule
    makes personalized content delivery system more effective without
    affecting functionality. Since each user's profile and schedule are
    under control of content broker and not content provider,
    individual's privacy is preserved enabling content targeting by content
    provider.
        DESCRIPTION OF DRAWING(S) - The figure shows the system level over
    view of selected content displaying method.
        pp; 45 DwgNo 3/9
DE- <TITLE TERMS> SELECT; CONTENT; DISPLAY; METHOD; NETWORK ; EVALUATE;
    SCHEDULE; CRITERIA; CONTENT; DETERMINE; APPROPRIATE; CONTENT; DISPLAY
DC- T01
IC- <MAIN> G06F-017/60|
MC- <EPI> T01-J05A
FS- EPI |
             (Item 15 from file: 350)
 39/4/15
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 1999-560923/199947
XR- <XRPX> N99-414469
TI- Service quality monitoring system in distributed processing
    environment |
PA- HEWLETT-PACKARD CO (HEWP ) |
AU- <INVENTORS> FRIEDRICH R J; MATINKA J J; SIENKNECHT T F
NC- 001
NP- 001
PN- US 5958009
                 A 19990928 US 97807734 A 19970227 199947 B
AN- <LOCAL> US 97807734 A 19970227
AN- <PR> US 97807734 A 19970227
FD- US 5958009
                 A G06F-013/00
LA- US 5958009(14)
AB- <PN> US 5958009 A
AB- <NV> NOVELTY - The observer (43) transfers data collected by
    intelligent sensor (42) by eliminating transfer of unchanged and zero
    values of collected data to minimize data traffic and copies data into
    configuration address space for each sensor.
AB- <BASIC> DETAILED DESCRIPTION - The intelligent sensor (42) incorporated
    in each of application processes, selectively collect data about
    associated application process and node upon which associated
    application process operates, whenever threshold information level for
    intelligent sensor has been exceeded. The collector data interface (49)
    periodically stores internalized collected data from observer into
    collector (44). Analyzer data interface (50) asynchronously receives
    internalized collected data and periodically stores that into analyzer
    (48). The collected data is stored into local process address space of
    the sensor. The repository (51) stores configuration data for
    intelligent sensor, observer, collector for each application process.
    The presenter (52) interactively produces logically integrated view
    of collected data provided by the analyzer (50). The interpreter (53)
```

evaluates and identifies complex relationship between the collected data from analyzer. The controller (54) sets and modifies system parameters and configuration based on the collected data provided by the analyzer. An INDEPENDENT CLAIM is also included for describing the computer program instrumenting method.

USE - For monitoring service quality of **distributed** processing environment such as open group's **distributed** computing environment (DCE) and common object request **broker** architecture (CORBA).

ADVANTAGE - Two or more intelligent sensors are used for improving processing efficiency. The analyzer data interface minimizes the number of network packets exchanged between the collector and the analyzer and the analyzer data interface and collector data interface periodically stores data collected by intelligent sensor periodically into analyzer and collector respectively, thereby improves scalability to large network and reduces collection and processing overhead. Supports collection of quality of service metrics for application processes on heterogeneous operating system platforms and eliminates need to have specialized instrumentation in each host operating system.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of system for efficiently monitoring quality of service in ${\tt distributed}$ operating environment.

```
Intelligent sensor (42)
       Observer (43)
        Collector (44)
       Analyzer (48)
       Collector data interface (49)
       Analyzer data interface (50)
       Repository (51)
       Presenter (52)
        Interpreter (53)
       Controller (54)
       pp; 14 DwgNo 3/5
DE- <TITLE TERMS> SERVICE; QUALITY; MONITOR; SYSTEM; DISTRIBUTE; PROCESS;
   ENVIRONMENT
DC- T01
IC- <MAIN> G06F-013/00
MC- <EPI> T01-H
FS- EPI
            (Item 16 from file: 350)
 39/4/16
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 1999-215190/199918|
XR- <XRPX> N99-158355
TI- Loan application processing method
PA- IMX INC (IMXI-N); IMX MORTGAGE EXCHANGE (IMXM-N)
AU- <INVENTORS> ADIGA S; FRASER S K; PAYANKANNUR S
NC- 021
NP- 003
PN- WO 9913425
                 A1 19990318 WO 98US18934
                                             A 19980911 199918 B
PN- US 5995947
                 A 19991130 US 97928559
                                             Α
                                               19970912 200003
PN- EP 1012769
                 A1 20000628 EP 98946943
                                             A 19980911 200035
    <AN> WO 98US18934 A 19980911
AN- <LOCAL> WO 98US18934 A 19980911; EP 98946943 A 19980911; WO 98US18934 A
    19980911; US 97928559 A 19970912
AN- <PR> US 97928559 A 19970912
FD- WO 9913425
                 A1 G06F-017/60
    <DS> (National): CA
    <DS> (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
```

Based on patent WO 9913425

```
A1 G06F-017/60
FD- EP 1012769
    <DS> (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT
LA- WO 9913425 (E<PG> 47); EP 1012769 (E)
DS- <NATIONAL> CA
DS- <REGIONAL> AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU;
   MC; NL; PT; SE
AB- <PN> WO 9913425 A1
AB- <NV> NOVELTY - A database of pending loan applications e.g. home
   mortgage loan applications, and their status are maintained at a
    database server . Each party to a loan can search and modify the
    database according to their role in the transaction , through requests
    to the database server from a client device identified with their
    role. The database can be modified by entering bids on a loan from one
    of a number of lenders.
AB- <BASIC> DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for a
    system for processing loan applications.
       USE - Interactive mortgage and loan information and real-time
    trading system for trading loans in real time, by making loan
    applications e.g. home mortgage loan applications, and placing them up
    for bid by potential lenders.
        ADVANTAGE - Enables automation of loan applications e.g. home
    mortgage applications, placing them up for bid by multiple potential
    lenders, and following the loans by managing loan applications and
       DESCRIPTION OF DRAWING(S) - The drawing shows a block diagram of an
    interactive mortgage and loan information and real-time trading
        Trading system (100)
        Transaction server (110)
        Broker stations (120)
        Lender stations (130)
        Communication network (140)
       Administration client (150)
        System monitor stations (160)
       Web server (170)
       pp; 47 DwgNo 1/2
DE- <TITLE TERMS> LOAN; APPLY; PROCESS; METHOD
DC- T01
IC- <MAIN> G06F-017/00; G06F-017/60|
MC- <EPI> T01-J05A1
FS- EPI |
            (Item 17 from file: 350)
 39/4/17
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 1998-032856/199803|
XR- <XRPX> N98-026338
TI- Distributed electronic trading system for displaying book of credit
    filtered bids and offers - generates and provides market view display
    including bids and offers of multiple trading instruments, to
    individual trading entity
PA- REUTERS TRANSACTION SERVICES LTD (REUT-N); REUTERS TRANSACTION SERVICES
   LTD GENEVA (REUT-N)
AU- <INVENTORS> HOFFMAN J W; SILVERMAN D L
NC- 077
NP- 008
PN- WO 9745802
                 A2 19971204 WO 97IB819
                                            A 19970523 199803 B
PN- WO 9745802
                 A3 19971231 WO 97IB819
                                            A
                                               19970523 199817
                 A 19980105 AU 9731044
                                            A 19970523 199821
PN- AU 9731044
```

```
A2 19990421 EP 97926197 A 19970523 199920
PN- EP 909423
                    A 19970523
   <AN> WO 97IB819
PN- US 5924083 A 19990713 US 96654685 A 19960529 199934
                                          A 19970523 200112
                B 20010201 AU 9731044
PN- AU 729479
                                         A 19970523 200122
PN- JP 2001504253 W 20010327 JP 97541944
    <AN> WO 97IB819
                      A 19970523
PN- US 6260025 B1 20010710 US 96654685 A 19960529 200141
   <AN> US 99352130 A 19990713
AN- <LOCAL> WO 97IB819 A 19970523; WO 97IB819 A 19970523; AU 9731044 A
   19970523; EP 97926197 A 19970523; WO 97IB819 A 19970523; US 96654685 A
    19960529; AU 9731044 A 19970523; JP 97541944 A 19970523; WO 97IB819 A
    19970523; US 96654685 A 19960529; US 99352130 A 19990713
AN- <PR> US 96654685 A 19960529; US 99352130 A 19990713
CT- EP 411748; EP 512702; US 5375055; No-SR.Pub
FD- WO 9745802
                A2 G06F-017/60
    <DS> (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE
    ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
   MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN YU
    <DS> (Regional): AT BE CH DE DK EA ES FI FR GB GH GR IE IT KE LS LU MC
   MW NL OA PT SD SE SZ UG
               A G06F-017/60
                                Based on patent WO 9745802
FD- AU 9731044
FD- EP 909423
                 A2 G06F-017/60
                                Based on patent WO 9745802
    <DS> (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
                B G06F-017/60
FD- AU 729479
                                Previous Publ. patent AU 9731044
              Based on patent WO .9745802
FD- JP 2001504253 W G06F-017/60
                                Based on patent WO 9745802
FD- US 6260025
                 B1 G06F-017/60
                                 Cont of application US 96654685
              Cont of patent US 5924083
LA- WO 9745802(E<PG> 30); EP 909423(E); JP 2001504253(36)
DS- <NATIONAL> AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI
    GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW
   MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN YU
DS- <REGIONAL> AT; BE; CH; DE; DK; EA; ES; FI; FR; GB; GH; GR; IE; IT; KE;
   LS; LU; MC; MW; NL; OA; PT; SD; SE; SZ; UG; LI
AB- <BASIC> WO 9745802 A
       The distributed
                          trading system includes a host for receiving
    and storing orders and credit information entered by a number of
    trading entities including the viewing trading entity, for
    transmitting the orders and predetermined display parameters, and for
    selectively transmitting the credit information. A number of
    intelligent nodes are linked to the host , each of which includes a
    credit information storage unit for storing the selected credit
    information, and an order book storage unit for storing the orders and
    display parameters.
       A processor generates real-time credit filtered market view
    display information for each assigned trading entity. The real-
    time credit filtered market view display information includes the
    predetermined number of unilaterally and/or bilaterally credit filtered
    orders and corresponding available information.
       USE - Displaying real-time credit filtered view of market in which
    financial instruments are traded , and in which market view includes
    orders available to viewing trading entity based on credit limits
    entered by trading entities in system.
       Dwg.1/3
DE- <TITLE TERMS> DISTRIBUTE; ELECTRONIC; TRADE; SYSTEM; DISPLAY; BOOK;
    CREDIT; FILTER; BID; OFFER; GENERATE; MARKET; VIEW; DISPLAY; BID; OFFER
    ; MULTIPLE; TRADE ; INSTRUMENT; INDIVIDUAL; TRADE ; ENTITY
DC-T01
IC- <MAIN> G06F-017/60
```

MC- <EPI> T01-J05A1; T01-M02A

FS- EPI

```
39/4/18 (Item 1 from file: 347)
FN- DIALOG(R)File 347:JAPIO|
CZ- (c) 2002 JPO & JAPIO. All rts. reserv.|
TI- DELIVERING TRANSACTION MEDIATING METHOD
```

TI- DELIVERING TRANSACTION MEDIATING METHOD, AND DELIVERING TRANSACTION MEDIATION MANAGING SERVER

PN- 2002-087554 -JP 2002087554 A-

PD- March 27, 2002 (20020327)

AU- KISHIKAWA SHINGO; MORI NATSUKO

PA- KISHIKAWA SHINGO

AN- 2000-282248 -JP 2000282248-

AN- 2000-282248 -JP 2000282248-

AD- September 18, 2000 (20000918)

B65G-001/137; G06F-017/60

AB- PROBLEM TO BE SOLVED: To afford every facility for an express trader by, for example, preparing a delivering route map in a delivering mediation transaction. SOLUTION: In this method, a delivering transaction is mediated using an express agency's computer on the express agency side, an owner's computer lying on the owner side, and a managing server connected through a computer network . Firstly, at a loading delivering place information receiving step, loading place information for specifying a loading place of a load transmitted from the owner's computer and delivering place information for specifying a delivering place for unloading are received. At a receiving step of delivering route specifying information, delivering route specifying information for specifying an expected delivering route from the express agency's computer is received. At a preparing step of a modified route map, the modified route map for indicating as image data a route modified from the delivering route so as to travel through the loading place and the delivering place is prepared based on the loading place information, the delivering place information, and the delivering route specifying information. COPYRIGHT: (C) 2002, JPO